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Bezeichnung der Erfindung/Title of the invention/Titre de l'invention:
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If no title is shown please refer to the description.
Si aucun titre n'est indiqué se referer à la description.)

Digital architecture for reconfigurable computing in digital signal processing

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Title: Digital architecture for reconfigurable computing in digital signal processing.

DESCRIPTION

Field of the invention

5 The present invention relates to an embedded architecture including a microcontroller and a memory device suitable for digital signal processing based on reconfigurable computing.

The invention may find application in many environments such as in multimedia applications, audio and image compression and
10 decompression standards, security applications such as code encryption and voice/image recognition, and telecommunications protocol management such as TCP/IP and UMTS.

Prior art

As is well known by those skilled in this specific technical field, a classic
15 architectural solution to achieve high elaboration performance when dealing with critical algorithmic kernels is to enhance a general purpose microcontroller with application-specific signal processors and peripherals for the most time-critical functions.

As a matter of fact, in order to achieve sufficient volumes of transactions
20 in presence of standards with a variable level of compliance, these platforms must often be over designed to cover the worst case of all requirements.

A further more fine-grain solution provides for a reconfigurability at instruction-set level, also improving the ease of interfacing peripherals.
25 Another solution, developed by the Company Tensilica, offers a configurable processor "Xtensa" where instructions can be easily added at design time within the pipeline; see in this respect the article by R. E. Gonzales "Xtensa: a configurable and extensible processor" IEEE Micro, Volume: 20 Issue 2, March-April 2000.

30 However, the computational logic for new instructions is hardwired at design time with an ASIC-like flow, hence the processor can not be reconfigured after fabrication. This, although very successful, is still an

application-specific solution with high non-recurrent engineering costs due to design and mask production.

5 An appealing alternative option is that of exploiting a Field Programmable Gate Array (FPGA) technology combining standard processors with embedded FPGA devices. This further solution allows to configure into the FPGA at deployment time exactly the required peripherals, exploiting temporal re-use by dynamically reconfiguring the instruction-set at run time based on the currently executed algorithm.

10 This solution is disclosed in the U.S. Patent No. 5,956,5181 to A. De Hon, E. Mirsky, J. Knight, F. Thomas, assigned to the Massachussets Institute of Technology and having title: "Intermediate-grain reconfigurable processing device".

The existing models for designing FPGA/processor interaction can be grouped in two main categories:

- 15 - the FPGA is a co-processor communicating with the main processor through a system bus or a specific I/O channel;
- the FPGA is described as a function unit of the processor pipeline.

20 The first group includes the GARP processor, known from the article by T. Callahan, J. Hauser, and J. Wawrzynek having title: "The Garp architecture and C compiler" IEEE Computer, 33(4) : 62-69, April 2000. A similar architecture is provided by the A-EPIC processor that is disclosed in the article by S. Palem and S. Talla having title: "Adaptive explicit parallel instruction computing", Proceedings of the fourth Australasian Computer Architecture Conference (ACOAC), January 2001.

25 In both cases the FPGA is addressed via dedicated instructions, moving data explicitly to and from the processor. Control hardware is kept to a minimum, since no interlocks are needed to avoid hazards, but a significant overhead in clock cycles is required to implement communication.

30 Only when the number of cycles per execution of the FPGA is relatively high, the communication overhead may be considered negligible.

In the commercial world, FPGA suppliers such as Altera Corporation offer digital architectures based on the US Patent No. 5,968,161 to T.J.

Southgate, "FPGA based configurable CPU additionally including second programmable section for implementation of custom hardware support".

Other suppliers (Xilinx, Triscend) offer chips containing a processor embedded on the same silicon IC with embedded FPGA logic. See for
 5 instance the US Patent 6,467,009 to S.P. Winegarden et al., "Configurable Processor System Unit", assigned to Triscend Corporation.

However, those chips are generally loosely coupled by a high speed dedicated bus, performing as two separate execution units rather than being merged in a single architectural entity. In this manner the FPGA
 10 does not have direct access to the processor memory subsystem, which is one of the strengths of academic approaches outlined above.

In the second category (FPGA as a function unit) we find some disclosed architectures known as:

- "PRISC" by R. Razdan and M. Smith "A high-performance
 15 microarchitecture with hardware-programmable functional units" Proceedings of the 27th Annual International Symposium on Microarchitecture, November 1994;
- "Chimaera" by Z.A. Ye, A. Moshovos, S. Hauck, P. Banerjee "Chimaera: A High-Performance Architecture with Tightly-Coupled Reconfigurable
 20 Functional Unit" Proceedings of the 27th International Symposium on Computer Architecture, 2000 Page(s): 225 -235;
- "ConCISe" by B. Kastrup, A. Bink, and J. Hoogerbrugge "ConCISe: A compiler-driven CPLD-based instruction set accelerator" Proceedings of the Seventh Annual IEEE Symposium on Field-Programmable Custom
 25 Computing Machines, April 1999.

In all these models, data are read and written directly on the processor register file minimizing overhead due to communication. In most cases, to minimize control logic and hazard handling and to fit in the processor pipeline stages, the FPGA is limited to combinatorial logic only; thus
 30 severely limiting the performance boost that can be achieved.

Later attempts, like the "OneChip" solution by R. Wittig, and P. Chow "OneChip: An FPGA Processor With Reconfigurable Logic Proceedings" disclosed in the IEEE Symposium on Field-Programmable Custom

Computing Machines, pp.126-135, Napa Valley, California, March 1996, or the processor architectures proposed in the already cited US patents Nos. 5,956,5181 and 6,026,481 address the communication problem effectively sharing registers between a processor core and an
 5 independently embedded FPGA device.

These solutions represent a significant step toward a low-overhead interface between the two entities. Nevertheless, due to the granularity of FPGA operations and its hardware oriented structure, their approach is still very coarse-grained, reducing the possible resource usage parallelism
 10 and again including hardware issues not familiar nor friendly to software compilation tools and algorithm developers.

Thus, a relevant drawback in this approach is often the memory data access bottleneck that often forces long stalls on the FPGA device in order to fetch on the shared registers enough data to justify its activation.

15 A more recent architecture exploiting a remarkable trade-off between the models above cited is known as "Molen" processor, developed at the TUDelft; see in this respect the article: "The MOLEN rm-coded Processor", Proceedings of the 11th International Conference on Field-Programmable Logic and Applications 2001 (FPL2001), Belfast, Northern Ireland, UK,
 20 August 2001.

"Molen" main advantage is to utilize commercially available FPGA devices to build an embedded reconfigurable architecture that couples existing processor models (Altera Nios, IBM PowerPC) with well known gate-array technology (Altera Apex 20KE, Xilinx Virtex II Pro) obtaining significant
 25 performance speed-up for a broad range of DSP algorithms.

However, even this solution presents some drawbacks due to the fact that the extension to the processor instruction set are designed by the architecture designers, and "microcoded" in the architecture itself, rather than developed at compilation time by the user.

30 Moreover, due to the coarse grain of the tasks involved in the instruction set extension, the size of the introduced reconfigurable logic can severely affect the energy consumption for a given algorithm.

The technical problem of the present invention is that of providing a new kind of embedded digital architecture having functional and structural

features capable to offer significant performance and energy consumption enhancements with respect to a traditional signal processing device.

Moreover, such a new architecture should provide a programmer-friendly algorithm development environment based on C language while ensuring usual compilation and software evaluation tools.

Summary of invention

The invention overcomes the limitations of similar preceding architectures relying on a reconfigurable device of different nature, and a new approach to processor/gate-array interface. The proposed architecture exploits concurrent use of hardwired computational logic and of an additional data elaboration channel comprising a pipelined array of configurable, look-up table based cells controlled by a special purpose control unit.

According to a first embodiment of the invention, the digital architecture previously indicated comprises: a processor, structured to implement a Very Long Instruction Word elaboration mode by a general purpose hardwired computational logic, and an additional data elaboration channel comprising a reconfigurable function unit based on a pipelined array of configurable look-up table based cells controlled by a special purpose control unit, thus easing the elaboration of critical kernels algorithms.

The features and advantages of the digital architecture according to this invention will become apparent from the following description of a best mode for carrying out the invention given by way of non-limiting example with reference to the enclosed drawings.

Brief description of the drawings

Figure 1 is a block diagram of a digital architecture for digital signal processing according to the present invention;

Figure 2 is a block diagram of a hardware register locking mechanism of a register file incorporated into the architecture of Figure 1;

Figure 3 is a schematic view of a special configuration cache added to the architecture of Figure 1;

Figure 4 is a block diagram of a detailed view of a particular gate array structure included into the architecture of Figure 1.

Detailed description

With reference to the drawings views, generally shown at 1 is a digital embedded architecture realized according to the present invention for digital signal processing based on reconfigurable computing.

- 5 The architecture 1 is schematically shown in Figure 1 and referred hereinafter as "XiRisc" (Extended instruction set RISC).

The XiRisc architecture 1 comprises a processor 2 and a memory device 3 integrated into a same chip. The processor 2 is structured to implement a Very Long Instruction Word (VLIW) RISC architecture featuring two
10 concurrent, pipelined data elaboration channels operating concurrently over a set of general purpose hardwired function units specifically designed to improve its performance in a signal processing application environment.

Target applications for the architecture 1 include a relevant collection of
15 signal processing algorithms. For instance, the main environments where the proposed architecture 1 may offer valuable advantages are multimedia applications such as audio and image compression and decompression standards, security applications such as code encryption and voice/image recognition, and telecommunications protocol management such as
20 TCP/IP and UMTS.

A detailed analysis of the cited algorithms could explain how the computational load that they require is not uniformly distributed. For instance, small and very critical kernels, that can be described by few lines with high level programming languages, often require huge portions
25 of overall processing time and energy, while all the many others functionalities composing the algorithm, albeit critical to its completion, become negligible in terms of resource utilization.

The present invention focuses on easing the elaboration of such critical kernels, partitioning the computational load that they introduce on two
30 concurrent elaboration cores: the first relying on a standard software-based compilation on a standard digital processor core, and the second focused on hardware programmable logic, to be performed on the cell array.

The processor 2 is provided with an additional run time configurable data path, capable of introducing a potentially infinite number of virtual application specific function units.

5 The data path is tightly integrated in a processor core 3, receiving inputs from a register file 4 and writing results on dedicated write back channels 5, 6 over the register file 4. The architecture 1 is thus effectively based on three different and concurrent data elaboration flows, two of which fed each cycle by instruction fetch and one based on an independent, variable latency pipeline implemented on the configurable datapath.

10 The instruction set extension is that of a reconfigurable architecture. The hardware extension is modeled as any other function unit of the processor 2, fully controlled by assembly instructions that are "in lined" in the source code.

15 Manual identification of the extracted computational kernels is provided too.

The main difference between the proposed invention and others previously described architectures is that the reconfigurable function unit (PiCoGa) is not an hardware-based FPGA device but rather a configurable data-path controlled by a dedicated control unit 8.

20 All the known solution including just an hardware based embedded FPGA may have two possible drawbacks:

- FPGA usage and programming involves hardware development issues not usual to compilation tools and users proficient in high level languages;
- 25 - Up to now, FPGA-based units are either hardware based devices that involve a large silicon area, a relevant energy consumption and heavy reanalysis of the target algorithms in order to be executed on the array, or small units that are not capable to handle efficiency multi cycle latency instructions, and are often limited to combinatorial elaboration
- 30 only, severely restricting the possible application domains.

However, a specific special purpose and configurable gate-array 7 has been advantageously provided in the present invention to handle

configurable pipelines of data. Hereinafter, we will make reference to this specific array as “PiCo-Array”, or Pipelined-Configurable-Array.

Rather than being some kind of embedded, programmable hardware logic array, the PiCo-Array according to this invention is a special function unit,
 5 comprising a pipelined array of lookup-based, configurable cells especially designed to virtually emulate a microprocessor data path.

More specifically, topology of elaboration inside the PiCo-Array is not symmetrical in the two directions: cells are grouped in rows, each representing a possible stage of a customized pipeline.

10 The PiCo-Array structure 7 can easily be represented by a Control data flow graph, each row (or group of rows) corresponding to a different state.

Differently from all existing configurable devices, the PiCo-Array pipeline activity is controlled by a dedicated control unit 8. The unit 8 generates control signals for each row of the array 7: every clock cycle only the rows
 15 involved in the computation phase to be executed in that specific cycle are activated, in a dataflow fashion.

In order to support implementation of high level language constructions such as *while* and *for* loops, each array row can generate a feedback signal for the control unit 8, that may represent a Boolean value from a condition
 20 check performed in the array core.

For this reason, the PiCo-Array 7 does not only support multi-cycle functions, but it is explicitly structured to handle configurable pipelines, even deep ones.

Each reconfiguration of the array may implement a peculiar data flow,
 25 with a number of stages suitable for the functionality to be performed that could even be unknown at compilation time. In fact, PiCo-Array instructions latency, as well as their results may depend on internal status informations stored in some cell register by previous instructions, thus dramatically reducing the required data throughput on the register
 30 file, that was a severe limitations to previous implementations.

Let's now take in consideration the computational model adopted for the present invention.

The XiRisc computational model takes advantage of strong synergy between different units tightly integrated in a single core.

In the prior art solutions, FPGAs behaving as co-processing or function units need to implement entire computational kernels to achieve results that justify the communication overhead due to their inclusion. As a consequence, when a specific task is composed of functions suitable to be mapped on a hardware-oriented device and operators which could not be efficiently implemented in such devices, it has either to be completely executed on the processor core leaving the FPGA unused or to be entirely re-mapped on the array stalling for long periods processor execution.

On the contrary, in the inventive model, the pipelined approach of the PiCo-Array makes the communication overhead with other function units as small as possible, thus allowing to efficiently partition the operations composing a single task to the function unit that best fit them.

System control, memory and I/O interface, and general purpose arithmetics are performed on the two hardwired channels 5, 6, whose VLIW configuration allows to maintain a very high access rate to memory. Wide multipliers, variable shifters, MACs which are so difficult to implement efficiently in FPGAs are executed on dedicated hardwired function units.

The configurable unit exploits parallelism of small portions of the task, implementing short-latency, hardware intensive application specific operators. In this way, utilization of the PiCo-Array considerably increases, minimizing program flow stalls and achieving a considerable parallelism between available resources, thus justifying its cost in terms of area for a wide range of applications.

Processor/Gate-array Interface

The XiRisc 32-slots register file features four read ports, that are used to support the issue of two RISC instructions each clock cycle. Two write ports are reserved for the two hardwired pipeline channels 5, 6, while two other ports are entirely dedicated to PiCo-Array 7 results write back, avoiding introduction of dedicated logic handling competition on the register file ports.

Given the unpredictable latency of PiCo-Array instructions 10, Read-After-Write (RAW) hazards may occur on the destination registers of such instructions.

5 An hardware register locking mechanism, shown in Figure 2, has been introduced as the least intrusive way to handle such hazards. When a PiCo-Array instruction 10 is decoded its destination registers are locked, so that any following instruction trying to access them will cause a processor stall.

10 Normal execution is restored only when the PiCo-Array completes the write-back operation 9, unlocking its destination registers.

Configuration caching

15 For all kinds of reconfigurable architectures described so far, a very critical issue is the programming of the embedded configurable device. The reconfiguration of a gate array 7 can take hundreds to thousands of cycles, depending on the programmed region size.

20 Even in cases when elaboration can in principle continue concurrently on other processor resources, the scheduling of the program flow will hardly be able to feed enough instructions to avoid stalls, that could overcome the benefits deriving from the use of the array. In the inventive digital architecture, three different approaches have been adopted to overcome these limitations.

- 25 1. Multi-context programming: The PiCo-Array 7 is provided with a first level cache, storing four configurations for each logic cell. Context switch takes only one clock cycle, providing four immediately available instructions.
- 30 2. Region partitioning: The array 7 is structured in blocks of dynamically variable size 12 (shown in Figure 4). A block 12 can be reprogrammed while other blocks 12 are under execution, so that careful scheduling of operations and reconfigurations may result in no cache miss penalties even when the number of used configurations is large.
3. Configuration cache: In order to support complete concurrency between processor 2 execution and PiCo-Array 7 programming, a special configuration cache is added to the architecture 1, featuring a

dedicated very large (192-bit) bus to the array. Compression techniques are also used to reduce both size and time of configuration. The configuration process is triggered by the issue of a pGA-load instruction (see figure 3).

5 All possible p-array operations are identified by a pGA-op code, whose length is not fixed (minimum six bits). Each pGA-load instruction contains information about:

- A) the configuration to be loaded into the array and its location in the configuration cache,
- 10 B) the cache context (first level caching) and the block where the operation is to be downloaded. These information can be either stored in one of the processor registers 4, that is referenced by bits [25 .. 21] of the instruction, or be expressed directly in bits [25 ..20] as an immediate operand.

15 A dedicated configuration handling logic 13 reads these information and control the download mechanism. Processor elaboration will be stalled only if A pGA-op operation is issued requiring the same operation that is being configured, otherwise it will continue concurrently on the two hardwired channels 5, 6 or on a different block 12 or context of the array
20 7.

In any case, once the configuration has completed, elaboration will restart without altering program flow consistency. In case another pGA-load instruction is issued before the previous has finished its process (as introduced before, configuration lasts some hundred cycles depending on
25 the required functionality) no stall occurs: the new pGA-load will be queued in a FIFO memory, and will be performed at the end of the current process.

If the FIFO queue is full, elaboration is stalled. Only In case a pGA-op instructions refers to a functionality that is neither loaded nor scheduled
30 on the queue an "illegal op-code" exception is raised.

The advantages of the digital architecture according to the invention may be summarized in the following features:

Performance enhancement:

the reconfigurable unit allows for a very efficient implementation of software computational kernels, effectively decreasing the number of cycle required for the completion of a given algorithm, achieving speedup figures from 2x to 13x with respect to a standard programmable device.

5 Energy consumption minimization:

the mapping of computational cores on the reconfigurable unit allows for a significant minimization of the main sources of power consumption in programmable architectures, that is instruction fetch and access to the register file. Overall energy consumption figures up to 10% with respect to
10 a standard programmable device depending on the algorithm computed.

Familiar environment for high level languages programmers:

the pipelined structure of the PiCo-Array and the assembly-level granularity of tasks that are implemented on the array maintains a friendly environment for algorithmic development that do not necessary
15 involves hardware related skills.

Portability to high level software development tools:

the function unit model of the PiCo-Array/processor interface and the DFG-flow based pipeline control unit make the mapping of software kernels on the configurable unit straightforward for a standard C
20 compiler, that can also take into account scheduling informations to enhance at compilation time instruction-level parallelism.

Very high resource parallelism:

the VLIW configuration, the presence of DSPspecific hardwired function units and the processor/gate-array interface allows for a very high level of
25 parallelism in computation. In particular, processor stalls due to interlocks and to the reconfiguration process are significantly less with respect to existing reconfigurable architectures.

Better overall performances over the prior art solutions:

in the prior art solutions no explicit pipeline handling device is embedded
30 in the configurable device to handle data flow on a software-based fashion. On the contrary, in the invention the gate-array configuration is based on a logic synthesis approach, rather than using high-level languages

constructs, that would be more familiar to the user and easier to be handled with high-level language like C.

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CLAIMS

1. A digital embedded architecture (1), including a microcontroller and a memory device, suitable for reconfigurable computing in digital signal processing and comprising: a processor (2), structured to implement a
5 Very Long Instruction Word elaboration mode by a general purpose
hardwired computational logic, and an additional data elaboration
channel (5, 6) comprising a reconfigurable function unit based on a
pipelined array (7) of configurable look-up table based cells controlled
by a special purpose control unit (8), thus easing the elaboration of
10 critical kernels algorithms.
2. A digital embedded architecture according to claim 1, wherein said
reconfigurable function unit includes a hardware-based Field
Programmable Gate Array (FPGA) embedded devices.
3. A digital embedded architecture according to claim 1, wherein said
15 additional data elaboration channel is tightly integrated in a processor
core (3), receiving inputs from a register file (4) and writing results on
dedicated write back channels (5, 6) over the register file (4).
4. A digital embedded architecture according to claim 1, wherein said
20 pipelined array (7) of configurable lookup-table based cells implements
a configurable run-time with a variable latency data path capable to
emulate a potentially infinite number of virtual application specific
function units.
5. A digital embedded architecture according to claim 4, wherein the
25 architecture (1) is based on three different and concurrent data
elaboration flows, two of which (5, 6) feed each cycle by instruction
fetch and one (7) based on an independent, variable latency pipeline
implemented on the configurable data-path.
6. A digital embedded architecture according to claim 2, wherein said
30 configurable gate-array (7) is a Pipelined-Configurable-Array (PiCo-
Array) comprising a pipelined array of configurable lookup-table based
cells virtually emulating a microprocessor data path.
7. A digital embedded architecture according to claim 6, wherein the cells
of said (PiCo-Array) structure (7) are grouped in rows, each

representing a possible stage of a customized pipeline, and the whole array can be represented by a Control data flow graph, each row or group of rows corresponding to a different state.

- 5 8. A digital embedded architecture according to claim 3, wherein at any decoded instruction (10) of the pipelined array (7) a corresponding destination register file (4) is locked, so that any following instruction trying to access such a register will cause a processor (2) stall; normal execution being restored only when the pipelined array (7) completes the write-back operation unlocking its destination register.
- 10 9. A digital embedded architecture according to claim 3, wherein said special purpose control unit (8) is a hardwired, run-time programmable Data-Flow-Graph (DFG) based control unit synchronizing the pipelined computation of the gate-array (7) cells.
- 15 10. A digital embedded architecture according to claim 8, wherein the locking mechanism of said register file (4) supports the highest possible level of resource utilization parallelism allowing unpredictable latency instructions to be executed on the configurable unit without altering program flow consistency.
- 20 11. A digital embedded architecture according to claim 3, wherein said register file (4) comprises four read ports, used to support the issue of two RISC instructions each clock cycle, and two write ports reserved for said two hardwired pipeline channels (5, 6); two other ports being entirely dedicated to write back results of the pipelined array (7), thus avoiding introduction of dedicated logic handling competition on the

25 register file ports.
- 30 12. A digital embedded architecture according to claim 1, wherein said pipelined array (7) is provided with a first level cache, storing four configurations for each logic cell; context switch being provided for taking only one clock cycle and providing four immediately available instructions.
13. A digital embedded architecture according to claim 1, wherein a specific extension of the instruction set architecture is provided for controlling configuration and execution over the configurable array (7),

said instruction set architecture including 32-bit and 64-bit instructions taking advantage of the entire VLIW instruction word.

14. A digital embedded architecture according to claim 1, wherein a special purpose reconfiguration mechanism is provided for allowing very fast configuration completely concurrent with processor (2) execution, said reconfiguration mechanism including the configurable array (7) being structured in blocks (12), having at least eight rows each, each block (12) being reprogrammed while the other blocks (12) are under execution.

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ABSTRACT

The present invention relates to digital embedded architecture (1), including a microcontroller and a memory device, suitable for reconfigurable computing in digital signal processing and comprising: a processor (2), structured to implement a Very Long Instruction Word elaboration mode by a general purpose hardwired computational logic, and an additional data elaboration channel (5, 6) comprising a reconfigurable function unit based on a pipelined array (7) of configurable look-up table based cells controlled by a special purpose control unit (8), thus easing the elaboration of critical kernels algorithms.

(Fig. 1)

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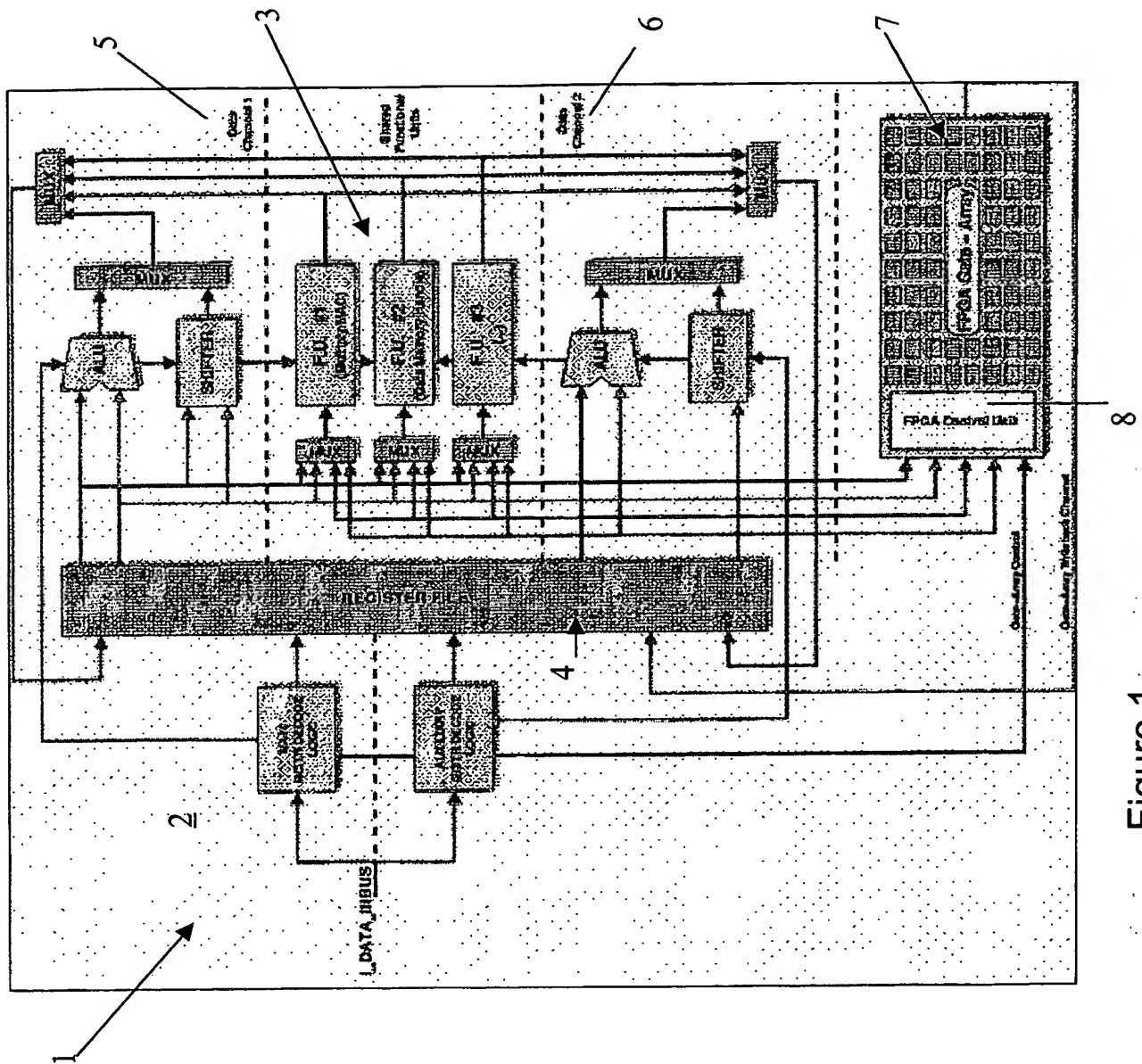


Figure 1

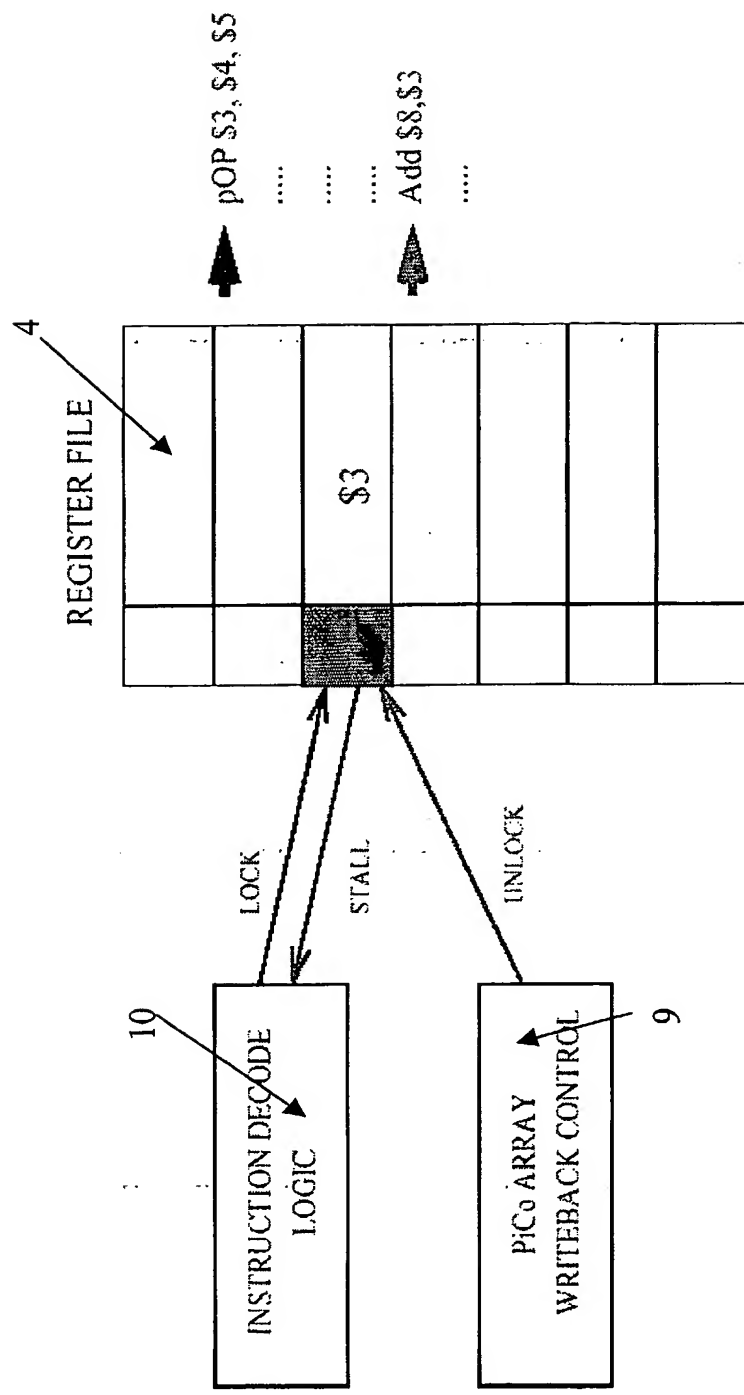


Figure 2

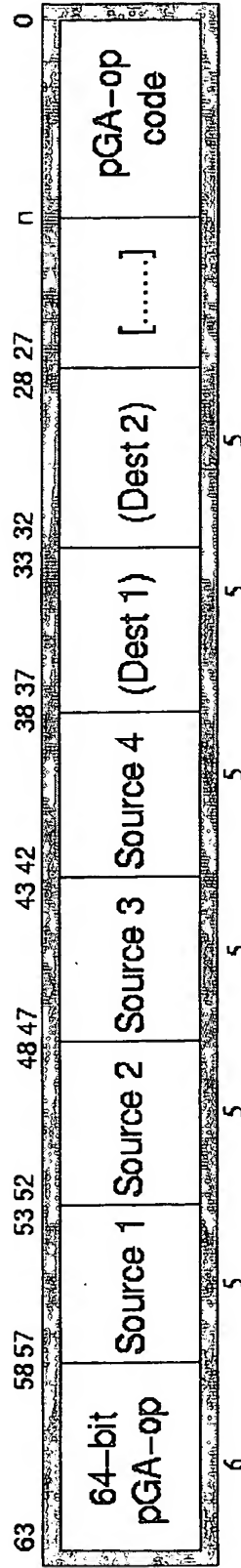
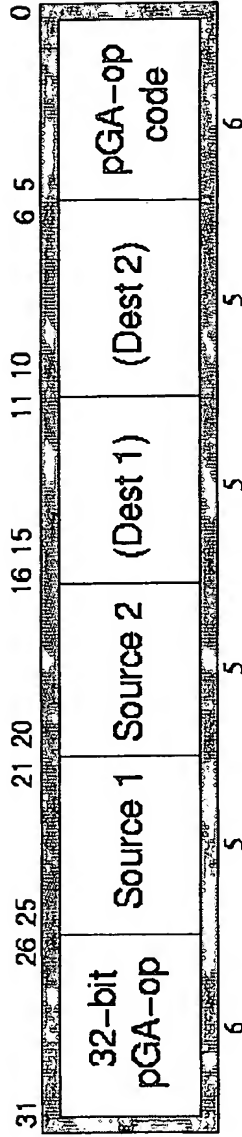
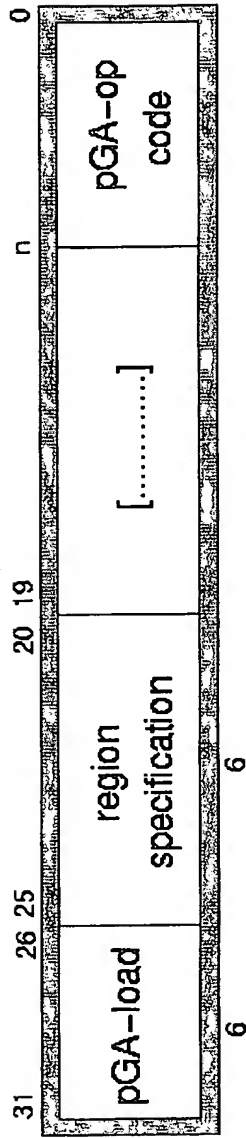


Figure 3

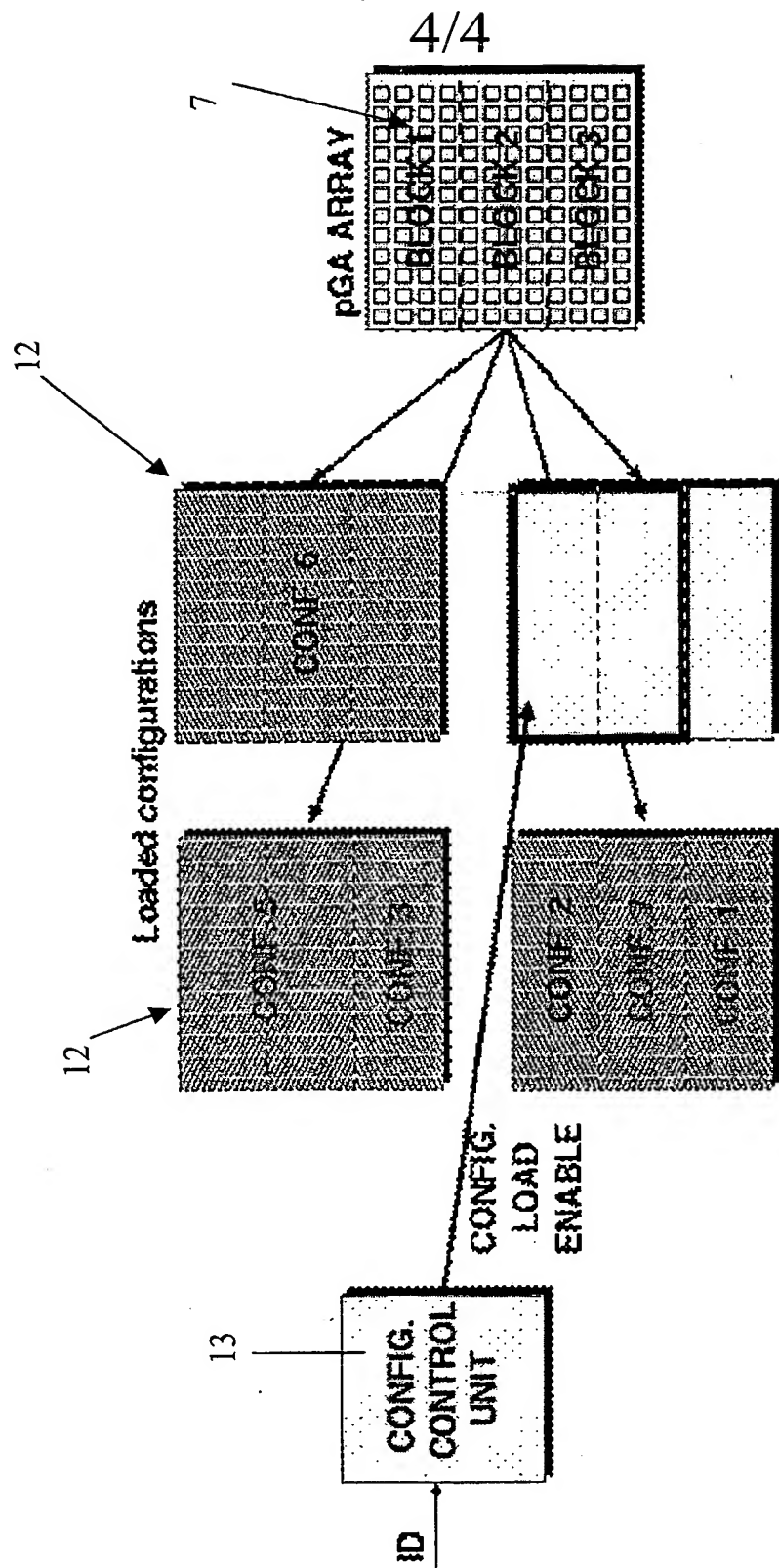


Figure 4